Amendments to the Specification:

Please replace the paragraph beginning at page 7, line 17, with the following amended paragraph (etc):

The results of *in vitro* HLA-A2 stabilization experiments conducted herein demonstrated that two nanomers, namely, CLP-177 (SEQ ID NO:2) and CLP-72 (SEQ ID NO:8); and a 11-mer and a 12-mer represented by the peptides, namely CLP-178 (SEQ ID NO:3) and CLP-182 (SEQ ID NO:7 NO:4) respectively; were capable of binding to HLA-A2 on T2 cells. This result was shown by shifting of the respective fluorescent peaks to the right due to higher density of class 1 molecules displayed on the cells, as shown in accompanying Figure 1. A comparison of the respective fluorescence indices revealed that the potency of the peptides is in the order of CLP-177 > CLP-72 > CLP-178 > CLP-182.

Substitute the enclosed hard copy of the Sequence Listing for that currently in the specification.